

-2-

Amendments to the Specification

Please replace the paragraph at page 39, lines 1 through 21 with the following amended paragraph.

Table V

Polypeptide	SEQ ID NO.: [*] (DNA)	SEQ ID NO: (POLYPEPTIDE)
C[[1]] <u>2</u> unlipidated	5	6
C[[2]] <u>5</u> unlipidated	7	8
C1	9	10
C2	11	12
C5	13	14
C7	15	16
C10	17	18
C11	19	20
C12	21	22
C1C10 ²	23	24
C1C12	25	26
B31C10 ³	27	28
B31C12	29	30
C2C7	31	32
C2C10	33	34
C2C12	35	36
C5C7	37	38
C5C10	39	40
C5C12	41	42

-3-

Please replace the paragraph at page 43, lines 1 through 25 with the following amended paragraph.

TABLE VII

OspC Polypeptides and Chimeric Polypeptides of the Present Invention

POLYPEPTIDE SEQ ID NO.:(DNA) (POLYPEPTIDES)

¹ unlip OspC kkp(55-621*)	45	46
unlip OspC PKO	47	48
unlip OspC TRO	49	50
² unlip OspC-55B31/ 58PKO/56TRO	51	52
unlip OspC[[1]] 2-TRO	53	54
unlip OspCB31-TRO	55	56
unlip OspCPkoCTro ³ Blip OspC1C10	59	60
³ BlipOspC1C10[[2]]	61	62
Blip OspC5C7[[1-TRO]]	77	78
Blip OspC2C12[[7]]	67	78
Blip OspC1C12[[2C10]]	63	64
Blip OspC2C10[[2]]	65	66
Blip OspC2C7[[-TRO]]	69	70
Blip OspC5C12[[7]]	75	76
Blip OspC2TRO[[5C10]]	71	72
Blip OspC5C10[[2]]	73	74
Blip OspCB31TRO[[C10]]	79	80
Blip OspCB31C10[[2]]	81	82
Blip OspCB31C12[[PkoTro]]	83	84
Blip OspCPkoTro[[- 55B31/58Pko/56Tro]]	85	86